

## CLAIM AMENDMENTS

Claims 1-7 (canceled).

Claim 8 (withdrawn): The detachable container, as recited in claim 6, further comprising a length adjusting unit which comprises two shaft holders spacedly mounted on said rear side of said container frame and a control shaft rotatably mounted to said shaft holder to longitudinally supported on said rear side of said container frame, wherein said control shaft has two threaded end portions rotatably mounted to said container holders respectively, such that when said control shaft is rotated, said two container holders are driven to slide along said threaded end portions of said control shaft so as to selectively adjust said holding distance between the container holders.

Claim 9 (withdrawn): The detachable container, as recited in claim 7, further comprising a length adjusting unit which comprises two shaft holders spacedly mounted on said rear side of said container frame and a control shaft rotatably mounted to said shaft holder to longitudinally supported on said rear side of said container frame, wherein said control shaft has two threaded end portions rotatably mounted to said container holders respectively, such that when said control shaft is rotated, said two container holders are driven to slide along said threaded end portions of said control shaft so as to selectively adjust said holding distance between the container holders.

Claim 10 (withdrawn): The detachable container, as recited in claim 8, further comprising a retention holder unit which comprises a resilient arm substantially mounted at said shaft holders to downwardly suspend two resilient end portions and two retention holders mounted at said resilient end portions of said resilient arm respectively, wherein said resilient end portions of said resilient arm are adapted for providing two outward pushing forces against said inclination arms when said retention holders are held at inner sides of said inclination arms respectively so as to securely hold said container frame on said golf cart.

Claim 11 (withdrawn): The detachable container, as recited in claim 9, further comprising a retention holder unit which comprises a resilient arm substantially mounted at said shaft holders to downwardly suspend two resilient end portions and two retention holders mounted at said resilient end portions of said resilient arm respectively, wherein said resilient end portions of said resilient arm are adapted for providing two outward

pushing forces against said inclination arms when said retention holders are held at inner sides of said inclination arms respectively so as to securely hold said container frame on said golf cart.

Claim 12 (withdrawn): The detachable container, as recited in claim 10, wherein said two retention holders spacedly supported on said rear side of said container frame via said resilient arm to define a supplemental holding length between said retention holders, wherein said supplemental holding length is larger than said holding length of said container holders and is larger than said transverse distance of said inclination arms, such that said resilient arm provides said outward pushing force at said retention holders for substantially biasing against said two inclination arms respectively when said supplemental holding length matches with said transverse distance between said two inclination arms.

Claim 13 (withdrawn): The detachable container, as recited in claim 11, wherein said two retention holders spacedly supported on said rear side of said container frame via said resilient arm to define a supplemental holding length between said retention holders, wherein said supplemental holding length is larger than said holding length of said container holders and is larger than said transverse distance of said inclination arms, such that said resilient arm provides said outward pushing force at said retention holders for substantially biasing against said two inclination arms respectively when said supplemental holding length matches with said transverse distance between said two inclination arms.

Claims 14-23 (canceled).

Claim 24 (withdrawn): The detachably foldable container, as recited in claim 20, further comprising a length adjusting unit which comprises two shaft holders spacedly mounted on said rear side of said container frame and a control shaft rotatably mounted to said shaft holder to longitudinally supported on said rear side of said container frame, wherein said control shaft has two threaded end portions rotatably mounted to said container holders respectively, such that when said control shaft is rotated, said two container holders are driven to slide along said threaded end portions of said control shaft so as to selectively adjust said holding distance between the container holders.

**Claim 25 (withdrawn):** The detachably foldable container, as recited in claim 21, further comprising a length adjusting unit which comprises two shaft holders spacedly mounted on said rear side of said container frame and a control shaft rotatably mounted to said shaft holder to longitudinally supported on said rear side of said container frame, wherein said control shaft has two threaded end portions rotatably mounted to said container holders respectively, such that when said control shaft is rotated, said two container holders are driven to slide along said threaded end portions of said control shaft so as to selectively adjust said holding distance between the container holders.

**Claim 26 (withdrawn):** The detachably foldable container, as recited in claim 24, further comprising a retention holder unit which comprises a resilient arm substantially mounted at said shaft holders to downwardly suspend two resilient end portions and two retention holders mounted at said resilient end portions of said resilient arm respectively, wherein said resilient end portions of said resilient arm are adapted for providing two outward pushing forces against said inclination arms when said retention holders are held at inner sides of said inclination arms respectively so as to securely hold said container frame on said golf cart.

**Claim 27 (withdrawn):** The detachably foldable container, as recited in claim 25, further comprising a retention holder unit which comprises a resilient arm substantially mounted at said shaft holders to downwardly suspend two resilient end portions and two retention holders mounted at said resilient end portions of said resilient arm respectively, wherein said resilient end portions of said resilient arm are adapted for providing two outward pushing forces against said inclination arms when said retention holders are held at inner sides of said inclination arms respectively so as to securely hold said container frame on said golf cart.

**Claim 28 (withdrawn):** The detachably foldable container, as recited in claim 26, wherein said two retention holders spacedly supported on said rear side of said container frame via said resilient arm to define a supplemental holding length between said retention holders, wherein said supplemental holding length is larger than said holding length of said container holders and is larger than said transverse distance of said inclination arms, such that said resilient arm provides said outward pushing force at said retention holders for substantially biasing against said two inclination arms

respectively when said supplemental holding length matches with said transverse distance between said two inclination arms.

Claim 29 (withdrawn): The detachably foldable container, as recited in claim 27, wherein said two retention holders spacedly supported on said rear side of said container frame via said resilient arm to define a supplemental holding length between said retention holders, wherein said supplemental holding length is larger than said holding length of said container holders and is larger than said transverse distance of said inclination arms, such that said resilient arm provides said outward pushing force at said retention holders for substantially biasing against said two inclination arms respectively when said supplemental holding length matches with said transverse distance between said two inclination arms.

Claims 30-31 (canceled).

Claim 32 (withdrawn): The detachably foldable container, as recited in claim 29, wherein each of said container holders comprises a holding member, having a U-shaped cross section, provided on said rear side of said container frame, wherein each of said holding members has a holding groove and a side opening for receiving said respective inclination arm within said holding groove, such that said two holding members of said container holders are adapted for holding at said two inclination arms from two outer sides thereof.

Claim 33-35 (canceled).

Claim 36 (withdrawn): The foldable golf cart, as recited in claim 35, wherein said detachable container further comprises a length adjusting unit which comprises two shaft holders spacedly mounted on said rear side of said container frame and a control shaft rotatably mounted to said shaft holder to longitudinally supported on said rear side of said container frame, wherein said control shaft has two threaded end portions rotatably mounted to said container holders respectively, such that when said control shaft is rotated, said two container holders are driven to slide along said threaded end portions of said control shaft so as to selectively adjust said holding distance between the container holders.

**Claim 37 (withdrawn):** The foldable golf cart, as recited in claim 35, wherein said detachable container further comprises a retention holder unit which comprises a resilient arm substantially mounted at said shaft holders to downwardly suspend two resilient end portions and two retention holders mounted at said resilient end portions of said resilient arm respectively, wherein said resilient end portions of said resilient arm are adapted for providing two outward pushing forces against said inclination arms when said retention holders are held at inner sides of said inclination arms respectively so as to securely hold said container frame on said golf cart.

**Claim 38 (canceled).**

**Claim 39 (withdrawn):** The foldable golf cart, as recited in claim 37, wherein each of said container holders comprises a holding member, having a U-shaped cross section, provided on said rear side of said container frame, wherein each of said holding members has a holding groove and a side opening to receive said respective inclination arm within said holding groove, such that said two holding members of said container holders are held at said two inclination arms from two outer sides thereof.

**Claims 40-42 (canceled).**

**Claim 43 (withdrawn):** The foldable golf cart, as recited in claim 37, wherein said container frame comprises a plurality of boundary walls pivotally connected with each other edges to edges, a base wall pivotally connected to one of said boundary walls edge to edge, and at least a retention stopper provided at a bottom edge of said corresponding boundary wall in such a manner that when said base wall is pivotally and downwardly folded within said boundary walls and is stopped by said retention stopper, a storing chamber having a top opening is substantially formed within said boundary walls and said base wall.

**Claims 44-45 (canceled).**

**Claim 46 (withdrawn):** The foldable golf cart, as recited in claim 43, wherein said boundary walls are inclinedly extended from said base wall such that said top opening of said boundary frame is facing in an inclination manner when said container frame is held on said golf cart.

Claims 47-48 (canceled).

Claim 49 (new): A detachable container for a golf cart having two inclination arms downwardly and outwardly extending that a transverse distance between said two inclination arms are gradually reducing from upper ends to lower ends, wherein said detachable container comprises:

a container frame having a storing chamber; and

two container holders spacedly mounted on a rear side of said container frame to define a holding length between said container holders, wherein said holding length is larger than an upper span between said two upper ends of said inclination arms and is smaller than a lower span between said two lower ends of said inclination arms, wherein each of said container holders is selectively mounted on said rear side of said container frame to selectively adjust said holding length between said two container holders with respect to said transverse distance between said inclination arms, such that said container holders are adapted for self-adjustably holding along said two inclination arms respectively at a position that said holding length matches with said transverse distance between said two inclination arms so as to substantially hold said detachable container at said golf cart.

Claim 50 (new): The detachable container, as recited in claim 49, wherein each of said container holders has a detachable end detachably affixed on said rear side of said container frame to selectively adjust said holding length between said container holders with respect to said transverse distance between said inclination arms.

Claim 51 (new): The detachable container, as recited in claim 50, wherein each of said container holders further has a hooking end extended from said rear side of said container frame for holding at said respective inclination arm, wherein said holding length is defined between said hooking ends of said container holders such that said two container holders are adapted for holding at said two inclination arms from two outer sides thereof once said holding distance between said two container holders matches with said transverse distance between said inclination arms.

Claim 52 (new): The detachable container, as recited in claim 49, further comprising two retention bases, each having a longitudinal slot, spacedly mounted on

said rear side of said container frame and two fastening units securely mounting said container holders to said retention bases to adjustably slide said container holders along said longitudinal slots respectively, so as to selectively adjust said holding length between said container holders.

Claim 53 (new): The detachable container, as recited in claim 52, wherein each of said container holders comprises a holding member, having a U-shaped cross section, provided on said rear side of said container frame, wherein each of said holding members has a holding groove and a side opening for receiving said respective inclination arm within said holding groove, such that said two holding members of said container holders are adapted for holding at said two inclination arms from two outer sides thereof, wherein each of said holding grooves is downwardly and outwardly extended for matching an inclination angle of said respective inclination arm such that when said holding members are slid along said inclination arms respectively, said holding members are adapted for fittingly holding along said inclination arms in said holding grooves respectively so as to securely hold said container frame on said golf cart.

Claim 54 (new): The detachable container, as recited in claim 52, wherein each of said fastening units comprises a slider shaft frontwardly extended from said holding member of said respective container holder to slidably pass through said longitudinal slot of said respective retention base and a shaft fastener detachably fastened with said slider shaft to securely lock up said container holder at said respective retention base so as to retain said container holder on said container frame in position.

Claim 55 (new): The detachable container, as recited in claim 53, wherein each of said fastening units comprises a slider shaft frontwardly extended from said holding member of said respective container holder to slidably pass through said longitudinal slot of said respective retention base and a shaft fastener detachably fastened with said slider shaft to securely lock up said container holder at said respective retention base so as to retain said container holder on said container frame in position.

Claim 56 (new): The detachable container, as recited in claim 49, further comprising two supplement container holders, which have symmetrical structure of said two container holders, provided on said rear side of said container frame to define a

supplemental holding length between said two supplement container holders for holding along said inclination arms respectively, wherein said supplemental holding length is larger than said holding length of said container holders and is smaller than said lower span of said inclination arms, such that said supplemental container holders are adapted for self-adjustably holding along said two inclination arms respectively at a position that said supplemental holding length matches with said transverse distance between said two inclination arms.

**Claim 57 (new):** The detachable container, as recited in claim 51, further comprising two supplement container holders, which have symmetrical structure of said two container holders, provided on said rear side of said container frame to define a supplemental holding length between said two supplement container holders for holding along said inclination arms respectively, wherein said supplemental holding length is larger than said holding length of said container holders and is smaller than said lower span of said inclination arms, such that said supplemental container holders are adapted for self-adjustably holding along said two inclination arms respectively at a position that said supplemental holding length matches with said transverse distance between said two inclination arms.

**Claim 58 (new):** The detachable container, as recited in claim 55, further comprising two supplement container holders, which have symmetrical structure of said two container holders, provided on said rear side of said container frame to define a supplemental holding length between said two supplement container holders for holding along said inclination arms respectively, wherein said supplemental holding length is larger than said holding length of said container holders and is smaller than said lower span of said inclination arms, such that said supplemental container holders are adapted for self-adjustably holding along said two inclination arms respectively at a position that said supplemental holding length matches with said transverse distance between said two inclination arms.

**Claim 59 (new):** A detachably foldable container for a golf cart having two inclination arms downwardly and outwardly extending that a transverse distance between said two inclination arms are gradually reducing from upper ends to lower ends, wherein said detachably foldable container comprises:

a container frame comprises a plurality of boundary walls pivotally connected with each other edges to edges, a base wall pivotally connected to one of said boundary walls edge to edge, and at least a retention stopper provided at a bottom edge of said corresponding boundary wall in such a manner that when said base wall is pivotally and downwardly folded within said boundary walls and is stopped by said retention stopper, a storing chamber having a top opening is substantially formed within said boundary walls and said base wall; and

two container holders spacedly mounted on a rear side of said container frame to define a holding length between said container holders, wherein said holding length is larger than an upper span between said two upper ends of said inclination arms and is smaller than a lower span between said two lower ends of said inclination arms, wherein each of said container holders is selectively mounted on said rear side of said container frame to selectively adjust said holding length between said two container holders with respect to said transverse distance between said inclination arms, such that said container holders are adapted for self-adjustably holding along said two inclination arms respectively at a position that said holding length matches with said transverse distance between said two inclination arms so as to substantially hold said detachable container at said golf cart.

Claim 60 (new): The detachably foldable container, as recited in claim 59, wherein said boundary walls are inclinedly extended from said base wall such that said top opening of said boundary frame is facing in an inclination manner when said container frame is held on said golf cart.

Claim 61 (new): The detachably foldable container, as recited in claim 60, wherein each of said container holders has a detachable end detachably affixed on said rear side of said container frame to selectively adjust said holding length between said two container holders with respect to said transverse distance between said inclination arms.

Claim 62 (new): The detachably foldable container, as recited in claim 61, wherein each of said container holders further has a hooking end extended from said rear side of said container frame for holding at said respective inclination arm, wherein said holding length is defined between said hooking ends of said container holders such

that said two container holders are adapted for holding at said two inclination arms from two outer sides thereof once said holding distance between said two container holders matches with said transverse distance between said inclination arms.

Claim 63 (new): The detachably foldable container, as recited in claim 60, further comprising two retention bases, each having a longitudinal slot, spacedly mounted on said rear side of said container frame and two fastening units securely mounting said container holders to said retention bases to adjustably slide said container holders along said longitudinal slots respectively, so as to selectively adjust said holding length between said container holders.

Claim 64 (new): The detachably foldable container, as recited in claim 63, wherein each of said container holders comprises a holding member, having a U-shaped cross section, provided on said rear side of said container frame, wherein each of said holding members has a holding groove and a side opening for receiving said respective inclination arm within said holding groove, such that said two holding members of said container holders are adapted for holding at said two inclination arms from two outer sides thereof, wherein each of said holding grooves is downwardly and outwardly extended for matching an inclination angle of said respective inclination arm such that when said holding members are slid along said inclination arms respectively, said holding members are adapted for fittingly holding along said inclination arms in said holding grooves respectively so as to securely hold said container frame on said golf cart.

Claim 65 (new): The detachably foldable container, as recited in claim 64, wherein each of said fastening units comprises a slider shaft frontwardly extended from said holding member of said respective container holder to slidably pass through said longitudinal slot of said respective retention base and a shaft fastener detachably fastened with said slider shaft to securely lock up said container holder at said respective retention base so as to retain said container holder on said container frame in position.

Claim 66 (new): The detachably foldable container, as recited in claim 60, further comprising two supplement container holders, which have symmetrical structure of said two container holders, provided on said rear side of said container frame to

define a supplemental holding length between said two supplement container holders for holding along said inclination arms respectively, wherein said supplemental holding length is larger than said holding length of said container holders and is smaller than said lower span of said inclination arms, such that said supplemental container holders are adapted for self-adjustably holding along said two inclination arms respectively at a position that said supplemental holding length matches with said transverse distance between said two inclination arms.

Claim 67 (new): The detachably foldable container, as recited in claim 62, further comprising two supplement container holders, which have symmetrical structure of said two container holders, provided on said rear side of said container frame to define a supplemental holding length between said two supplement container holders for holding along said inclination arms respectively, wherein said supplemental holding length is larger than said holding length of said container holders and is smaller than said lower span of said inclination arms, such that said supplemental container holders are adapted for self-adjustably holding along said two inclination arms respectively at a position that said supplemental holding length matches with said transverse distance between said two inclination arms.

Claim 68 (new): The detachably foldable container, as recited in claim 65, further comprising two supplement container holders, which have symmetrical structure of said two container holders, provided on said rear side of said container frame to define a supplemental holding length between said two supplement container holders for holding along said inclination arms respectively, wherein said supplemental holding length is larger than said holding length of said container holders and is smaller than said lower span of said inclination arms, such that said supplemental container holders are adapted for self-adjustably holding along said two inclination arms respectively at a position that said supplemental holding length matches with said transverse distance between said two inclination arms.

Claim 69 (new): A foldable golf cart, comprising:

a supporting frame comprising an upper handle frame and a lower supporting stand pivotally connected to said upper handle frame;

two wheel assemblies each comprising a side wheel and a wheel arm pivotally extended from said supporting frame to rotatably connect with said side wheel;

two inclination arms outwardly downwardly extended from said handle frame to said wheel arms respectively, wherein a transverse distance between said two inclination arms are gradually reducing from upper ends to lower ends, wherein when said handle frame is downwardly folded to overlap with said supporting stand, said two wheel arms are driven to fold inwardly to reduce a distance between said two side wheels so as to fold up said golf cart; and

a detachable container comprising a container frame having a storing chamber, and two container holders spacedly mounted on a rear side of said container frame to define a holding length between said container holders, wherein said holding length is larger than an upper span between said two upper ends of said inclination arms and is smaller than a lower span between said two lower ends of said inclination arms, wherein each of said container holders is selectively mounted on said rear side of said container frame to selectively adjust said holding length between said two container holders with respect to said transverse distance between said inclination arms, such that said container holders are self-adjustably held along said two inclination arms respectively at a position that said holding length matches with said transverse distance between said two inclination arms so as to substantially hold said detachable container at said golf cart.

Claim 70 (new): The foldable golf cart, as recited in claim 69, wherein each of said container holders has a detachable end detachably affixed on said rear side of said container frame to selectively adjust said holding length between said two container holders with respect to said transverse distance between said inclination arms.

Claim 71 (new): The foldable golf cart, as recited in claim 70, wherein each of said container holders further has a hooking end extended from said rear side of said container frame for holding at said respective inclination arm, wherein said holding length is defined between said hooking ends of said container holders such that said two container holders are adapted for holding at said two inclination arms from two outer sides thereof once said holding distance between said two container holders matches with said transverse distance between said inclination arms.

**Claim 72 (new):** The foldable golf cart, as recited in claim 69, further comprising two retention bases, each having a longitudinal slot, spacedly mounted on said rear side of said container frame and two fastening units securely mounting said container holders to said retention bases to adjustably slide said container holders along said longitudinal slots respectively, so as to selectively adjust said holding length between said container holders.

**Claim 73 (new):** The foldable golf cart, as recited in claim 72, wherein each of said container holders comprises a holding member, having a U-shaped cross section, provided on said rear side of said container frame, wherein each of said holding members has a holding groove and a side opening for receiving said respective inclination arm within said holding groove, such that said two holding members of said container holders are adapted for holding at said two inclination arms from two outer sides thereof, wherein each of said holding grooves is downwardly and outwardly extended for matching an inclination angle of said respective inclination arm such that when said holding members are slid along said inclination arms respectively, said holding members are adapted for fittingly holding along said inclination arms in said holding grooves respectively so as to securely hold said container frame on said golf cart.

**Claim 74 (new):** The foldable golf cart, as recited in claim 73, wherein each of said fastening units comprises a slider shaft forwardly extended from said holding member of said respective container holder to slidably pass through said longitudinal slot of said respective retention base and a shaft fastener detachably fastened with said slider shaft to securely lock up said container holder at said respective retention base so as to retain said container holder on said container frame in position.

**Claim 75 (new):** The foldable golf cart, as recited in claim 69, wherein said container frame comprises a plurality of boundary walls pivotally connected with each other edges to edges, a base wall pivotally connected to one of said boundary walls edge to edge, and at least a retention stopper provided at a bottom edge of said corresponding boundary wall in such a manner that when said base wall is pivotally and downwardly folded within said boundary walls and is stopped by said retention stopper, a storing chamber having a top opening is substantially formed within said boundary walls and said base wall.

Claim 76 (new): The foldable golf cart, as recited in claim 75, wherein said boundary walls are inclinedly extended from said base wall such that said top opening of said boundary frame is facing in an inclination manner when said container frame is held on said golf cart.

Claim 77 (new): The foldable golf cart, as recited in claim 71, further comprising two supplement container holders, which have symmetrical structure of said two container holders, provided on said rear side of said container frame to define a supplemental holding length between said two supplement container holders for holding along said inclination arms respectively, wherein said supplemental holding length is larger than said holding length of said container holders and is smaller than said lower span of said inclination arms, such that said supplemental container holders are adapted for self-adjustably holding along said two inclination arms respectively at a position that said supplemental holding length matches with said transverse distance between said two inclination arms.

Claim 78 (new): The foldable golf cart, as recited in claim 74, further comprising two supplement container holders, which have symmetrical structure of said two container holders, provided on said rear side of said container frame to define a supplemental holding length between said two supplement container holders for holding along said inclination arms respectively, wherein said supplemental holding length is larger than said holding length of said container holders and is smaller than said lower span of said inclination arms, such that said supplemental container holders are adapted for self-adjustably holding along said two inclination arms respectively at a position that said supplemental holding length matches with said transverse distance between said two inclination arms.

Claim 79 (new): The foldable golf cart, as recited in claim 76, further comprising two supplement container holders, which have symmetrical structure of said two container holders, provided on said rear side of said container frame to define a supplemental holding length between said two supplement container holders for holding along said inclination arms respectively, wherein said supplemental holding length is larger than said holding length of said container holders and is smaller than said lower span of said inclination arms, such that said supplemental container holders are adapted for self-adjustably holding along said two inclination arms respectively at a

position that said supplemental holding length matches with said transverse distance between said two inclination arms